MATERIAL SAFETY DATA SHEET

DPM3398

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

Shipbullulily, 8	anu s	mporeakii	19 (29 CFN 1915, 1916, 1917)	njagodnik (1906) melleni		
	ag tage lavanus	SECT	TION I			
MANUFACTURER'S NAME CHEMCO PRODUCTS COMPANY			EMERGENCY TELEPHON	EMERGENCY TELEPHONE NO. 213 537-5530		
APPRESS (Number, Street, City, State, and ZIP Co. 19516 SUSANA ROAD COMPTON, CAL	<i>de)</i> LF0	RNIA 90	221			
CHEMICAL NAME AND SYNONYMS NA			TRADE NAME AND SYNONYMS STRIPPER 2484			
CHEMICAL FAMILY NA			FORMULA		ir, wo — wich indeximal time o	
SECTION	11 -		ROOUS INGREDIENTS	Т	1	
PAINTS, PRESERVATIVES, & SOLVENTS	%	(Units)	ALLOYS AND METALLIC COATINGS	%	(Units)	
PIGMENTS		NA	BASE METAL		NA_	
CATALYST '		NA	ALLOYS	ngar aliyandanin	NA	
VEHICLE		NA	METALLIC COATINGS		NA	
SOLVENTS		NA	FILLER METAL PLUS COATING OR CORE FLUX		NA	
ADDITIVES		NA	OTHERS.		NA	
OTHERS		NA				
HAZARDOUS MIXTURES	of (OTHER LIC	QUIDS, SOLIDS, OR GASES	%	TLV (Units)	
METHYLENE CHLORIDE		ł		60	200ppm	
PHENOL AND ORGANIC ACIDS		,	•	20	5ppm	
		-				
SEC	TIOI	NIII - P	HYSICAL DATA			
BOILING POINT (°F.)	T	4-360	SPECIFIC GRAVITY (H2O=1)	1	. 24	
VAPOR PRESSURE (mm Hg.)	10	4-300	PERCENT, VOLATILE BY VOLUME (%)		80	
VAPOR DENSITY (AIR=1) Greater than	1		EXAPORATION RATE (water seal) less than 1			
SOLUBILITY IN WATER	slight					
APPEARANCE AND ODOR 2 Dhase liqu			esevoir with water seal. Phenol			
	FIR	E AND E	XPLOSION HAZARD DATA		Uol	
FLASH POINT (Method used) None to initial hoiling point	Cha	nges wi				
Water fog, carbon dioxide, dry o	chem	ical, a		wgn _{ag} n _a ng p _a ce		
Producting righting procedures to human ti	ssu	e. Avo	id contact. Flush spilled mater	ial	to	
drain with water. Have selfcont	tain	ed brea	thing apparatus. Drums may rupt	ure	in	
unusual fire and explosion hazards fire area. Decomposition would						
vapors.	-magica 1990 da di					

SECTION V. - HER THE HAY SEND DATE

Not determined
Corrosive to skin, eyes and mucous membranes. Inhalation effect is primarily
narcoticmay cause nausea. Absorbed through skin.
EMERGENCY AND FIRST AID PROCEDURES For skin, flush with alcohol & wash with soap and water. For eyes, flush with
water for 15 minutes and obtain medical attention immediately. For inhalation
remove to clean air. Wash clothing thoroughly.

			SECTION	JN VI -	- REACTIVITY DATA
STABILITY	UNS	TABLE	i	tions to Avoid surfaces and/or open flames	
,	STA	BLE	X		
Alkalis,	ity Mater	<i>ials to avoid)</i> netals 0>	cidizing	agents	ts.
Hydrogen o	Ecomposi En loridi	TION PRODU	of car	bon chl	nlorine compounds.
HAZARDOUS MAY OCCUR			CONDITIONS TO AVOID		
POLYMERIZAT	ON	WILL NOT OCCUR		Х	('

SECTION VIII - SPECIAL PROTECTION INFORMATION							
RESPIRATORY PRO Maintain wat	DTECTION (Specify type)						
VENTILATION	Local EXHAUST Use in well ventilated a	rea	SPECIAL				
	MEGHANICAP (General)		OTHER				
PROTECTIVE GLOV	ves gloves	EYE PROTECTION Chemical q	v nggles or face shield				
l	ve equipment apron and shoes						

SECTION IX - SPECIAL PRECAUTIONS
DESCRIPTIONS TO BE TAKEN IN HANDLING AND STORING
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING, Store in cool dry area. Away from heat, flame, and direct sunlight.
OTHER PRECAUTIONS such as large spills, use self-contained breathing apparatus.

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